25X1

OUT 66414

0 162315Z ZYH FM NPIC

25X1 25X1

ZEM

TOPSECRET TITTT CITE NPIC 5060.

PRELIMINARY OAK NO. 1, MISSION 1105-1, DETAILS TO

FOLLOW IN A LATER OAK EDITION.

THIS IS A PRELIMINARY OAK CABLE BASED ON AN INITIAL SCAN OF PHOTOGRAPHY FROM KH-4 MISSION 1105-1, DATED 4-11 NOVEMBER 1968. ANALYSIS IS CONTINUING.

1. SEVEN OF THE 25 DEPLOYED ICBM COMPLEXES ARE AT LEAST PARTIALLY OBSERVED. THESE ARE ALEYSK, DROVYANAYA, KOSTROMA, NOVOSIBIRSK, OLOVYANNAYA, SVOBODNYY, AND TATISHCHEVO. AT KOSTROMA, A PROBABLE TYPE IIID LAUNCH SITE IS NEWLY IDENTIFIED IN THE N GROUP.

2. ALL OF THE LAUNCH FACILITIES ARE OBSERVED AT THE TYURATAM MISSILE TEST CENTER. THE LAUNCH VEHICLE IS NO LONGER ERECTED ON LAUNCH PAD JI. BOTH MISSILE TRANSPORTERS ARE PARKED AT THE NORTH END OF THE MISSILE ASSEMBLY BUILDING. GANTRIES ARE OBSERVED ON LAUNCH PADS G3 AND G4 AND A POSSIBLE LAUNCH VEHICLE IS BEING

SERVICED ON PAD G3. TWO EXCAVATIONS. NEW

DESTRIBUTION25X1 OFFICE

LOCATED APPROXIMATELY 4 NM EAST AND NORTH OF LAUNCH AREA JI-JIZ-CY 3. THE SIXTY-THIRD SA-5 SAM COMPLEX IS NEWLY IDENTIFIED UNDERFILE CONSTRUCTION AT 55-14-40N 083-06-40E, APPROXIMATELY 14 NM NNE OF CABUR BEC 47 NOVOSIBIRSK, USSR. THE COMPLEX IS ORIENTED NORTHWARD AND CONSISTS PPAR/RD SECUR. OF TWO LAUNCH SITES AND A TRACKING AND GUIDANCE FACILITY.

4. FOUR SA-3 SAM SITES ARE NEWLY IDENTIFIED IN THE USSR. TWO ARE UNDER CONSTRUCTION IN THE SOVIET FAR EAST NEAR SVOBODNYY AT 51-27-50N 127-30-30E AND 51-03-40N 127-51-20E. THE OTHER TWO ARE COMPLETE AND OCCUPIED, AND ARE NEAR ZHADANOV AT 46-58-00N 037-19-AND 47-05-50N 037-27-00E.

KEPRO 5. CONTINUING DIFFICULTY IN ROCKET MOTOR TECHNOLOGY IS A SAIN AID EVIDENT AT THE KAMENSK-SHAKHTINSKIY SOLID MOTOR PRODUCTION PLANT-IEG USSR, WHERE ANOTHER CASTING BUILDING HAS BEEN DESTROYED. PROD

6. THE MIDDLE EAST IS COVERED BY SIX PASSES AND NORTH AFRICA SCIEN 3 BY ONE PASS OF PHOTOGRAPHY OF FAIR TO GOOD INTERPRETABILITY. NO-WEST SIGNIFICANT ACTIVITY IS OBSERVED. EAST

7. THE EASTERN EUROPEAN COUNTRIES ARE NOT COVERED.

THE SM 8. A LARGE PORTION OF CHINA IS COVERED ON 19 PASSES OF MORE 75 PERCENT CLOUD-FREE PHOTOGRAPHY. INTERPRETABILITY RANGES FROM DIA-AZ4 FAIR TO GOOD.

THE G-CLASS BALLISTIC MISSILE SUBMARINE (SSB) IS IN THE GRAVING DOCK AT LUSHUN NAVAL BASE AND SHIPYARD. TWO OSA-CLASS LARGESPAD 5 GUIDED MISSILE PATROL BOATS (PTFG), ONE POSSIBLE KOMAR-CLASS SMALLDIA-AP GUIDED MISSILE PATROL BOAT (PTG), AND TWO PROBABLE MOTOR GUNBOATS (PGM) AT THE DOGLEG PIER, AND ONE POSSIBLE OSA-CLASS LARGE GUIDED CMX 25X1 MISSILE PATROL BOAT (PTFG) ON THE QUAY ARE OBSERVED AT CHINGSHAN NAVAL FACILITY.

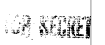
TWENTY-FIVE PROBABLE FARMER AIRCRAFT ARE OBSERVED AT SHENYANG AIRFRAME PLANT 112, CHINA, INDICATING A POSSIBLE INCREASE IN THE ADVANCE CYX PRODUCTION RATE OF THESE AIRCRAFT SINCE MAY 1967. NO AIRCRART ARE

25X1

OBSERVED AT WUSHATALA AIRFIELD.

THE ENTIRE SHUANGCHENGTZU MISSILE TEST CENTER AND THE FIVE NEARBY SUSPECT ADVANCE WEAPONS RELATED FACILITIES (SAWRF) ARE COVERED. CONSTRUCTION CONTINUES AT LAUNCH COMPLEX B. THE SUBSTRUCTURE FOR PAD B2 HAS BEEN BUILT UP TO APPROXIMATELY GROUND LEVEL. A NEW RAIL SPUR BRANCHES WESTWARD FROM THE N/S RAIL LINE AND

25X1<sup>1</sup>



TERMINATES AT THE CONSTRUCTION CAMP 10 NM NORTH OF LAUNCH COMPLEX C. THE EXCAVATION FOR ANOTHER SAWRF IS NEWLY IDENTIFIED NEAR CHENGCHOU AT 34-31-00N 113-51-45E. THIS FACILITY WILL BE DESIGNATED CHENGCHOU SAWRF SOUTHEAST. IT IS THE SECOND TO BE IDENTIFIED IN THE VICINITY OF CHENGCHOU AND THE ELEVENTH IN CHINA. APPROXIMATELY ONE PERCENT OF NORTH KOREA IN THE EXTREME NORTHWEST SECTION IS COVERED ON ONE PASS OF CLEAR PHOTOGRAPHY OF GENERALLY POOR INTERPRETABILITY. NO EVIDENCE OF SIGNIFICANT MILITARY ACTIVITY OR BUILDUP, OR NEW SAM ACTIVITY IS OBSERVED.

10. NORTH VIETNAM, LAOS, AND CAMBODIA ARE NOT COVERED.

11. THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE, WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER WHERE ASSIGNED. 25X1 ALEYSK ICBM COMPLEX UR 522920N 0824208E DROVYANAYA ICBM COMPLEX UR 512800N 1130100E 25X1 KOSTROMA ICBM COMPLEX UR 580012N 0412225E NOVOSIBIRSK ICBM COMPLEX UR 552105N 0830230E UR 505913N 1155745E OLOVYANNAYA ICBM COMPLEX SVOBODNYY ICBM COMPLEX UR 515200N 1281600E TATISHCHEVO ICBM COMPLEX UR 513845N Ø45284ØE TYURATAM MISSILE TEST CENTER UR 45564ØN Ø628ØØE TYURATAM LAUNCH COMPLEX J UR 45575ØN Ø631827E TYURATAM LAUNCH COMPLEX 9 (SITE UR 460430N 0625852E G3-G4) NOVOSIBIRSK SA-5 SAM COMPLEX UR 5514N Ø83Ø6E BE NONE SVOBODNYY SA-3 SAM SITE UR 5127N 1273ØE BE NONE MALAYA SAZANKA SA-3 SAM SITE UR 5103N 12751E BE NONE ZHDANOV SA-3 SAM SITE UR 4658N Ø3719E BE NONE UR 4705N 03727E BE NONE ZHDANOV SA-3 SAM SITE KAMENSK-SHAKHTINSKIY SOLID MOTOR PRODUCTION 25X1 UR 48184ØN Ø4Ø1244E CH 384757N 1211542E LUSHUN NAVAL BASE AND SHIPYARD 25X1 CH 360905N 1204110E CHINGHSAN NAVAL FALITY CH 415207N 1232601E SHENYANG AIRFRAM PLANT 112 25X1 CH 421032N 0871200E WUSHATALA AIRFIELD SHUANGCHENGTZI MISSILE TEST CENTER CH 4108N 10015E 028 SHUANGCHENGTZU LAUNCH COMPLEX B CH 411703N 1001750E SHUANGCHENGTZI LAUNCH COMPLEX C CH 412023N 1001805E

CH 343100E 1135145E

END OF MESSAGE

CHENGCHOU SAWRF SOUTHEAST

TOPSECRET

GP - 1

25X1